

## ABSTRACT OF THE DISCLOSURE

A protective device for a field apparatus includes first and second lateral plates, each plate having a top end and a bottom end. The first and second lateral plates are oppositely situated to mutually support each other in an A-shaped structure. In this  
5 A-shaped structure, the top ends are coupled together by at least one coupling device substantially at the apex of the "A", and the bottom ends are coupled together by a fastening assembly. The bottom fastening assembly acts to restrain the rending of the A-shaped structure by a force generated from debris striking the first or second lateral plate. Each lateral plate also has a handle positioned in proximity to the top end. When a  
10 user grabs both handles, the A-shaped structure collapses for storage. The protective device further includes a transmission line and a device for transmitting and receiving radio waves to an electromagnetic field apparatus.